

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(volume or vol or "vol%") with (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) with large and (vol
Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Monday, April 24, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Count</u>	<u>Set</u>
			<u>Name</u>	<u>result</u>	<u>set</u>
		side by side			
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ (volume or vol or "vol%") with (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) with large and (vol or "vol%" or volume) with			
L23		(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) with small and (vol or "vol%" or volume) with (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) with intermediate	9	L23	
		DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L22		wo-200185868-.did. or jp-2002030274-.did.	2	L22	
		DB=PGPB,USPT; PLUR=YES; OP=ADJ			
L21		6719819 or 20030110711 or 2003/0110711	4	L21	
L20		6719819.pn. or 6336945.pn. or 6454820.pn. or 6818031.pn. or 6569216.pn. or 6620216.pn.	6	L20	
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L19		6719819.pn. or 6336945.pn. or 6454820.pn. or 6818031.pn. or 6569216.pn. or 6620216.pn.	12	L19	
L18		volume frequency with (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) and particle near3 size near3 distribution	9	L18	

DB=PGPB; PLUR=YES; OP=ADJ

L17 20010017007

1 L17

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L16 wo-200185868-\$ did.

1 L16

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L15 6910952.pn. or 20040127147 or 20040040217

3 L15

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L14 L13 and polishing

19 L14

L13 small size and large size and intermediate size

271 L13

L12 L5 and intermediate

36 L12

(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5
(first or large or coarse or larger) near2 (size or diameter) near10 (nanometer or
L11 nm) and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj
dioxide) near5 (second or small or fine or smaller) near2 (size or diameter)
near10 (nanometer or nm) and intermediate size

1 L11

L10 L9 and abrasive

221 L10

L9 L8 and (nm or nanometer)

411 L9

colloidal near4 (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon
L8 adj dioxide) and (abrasive or oxide) near8 (second or small or fine or smaller)
near2 (size or diameter)

581 L8

L7 L5 not L6

60 L7

L6 L5 and polishing

33 L6

(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide) near5
(first or large or coarse or larger) near2 (size or diameter) near10 (nanometer or
L5 nm) and (abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj
dioxide) near5 (second or small or fine or smaller) near2 (size or diameter)
near10 (nanometer or nm)

93 L5

(abrasive or silica or "sio.sub.2" or silicon adj oxide or silicon adj dioxide)

L4 near10 (bimodal or multimodal or bi adj modal or multi adj modal) adj2
distribution

36 L4

DB=PGPB,USPT; PLUR=YES; OP=ADJ

L3 6319096.pn. or 6716755.pn.

2 L3

L2 6143662.pn.

1 L2

L1 6340374.pn. or 6312487.pn.

2 L1

END OF SEARCH HISTORY